

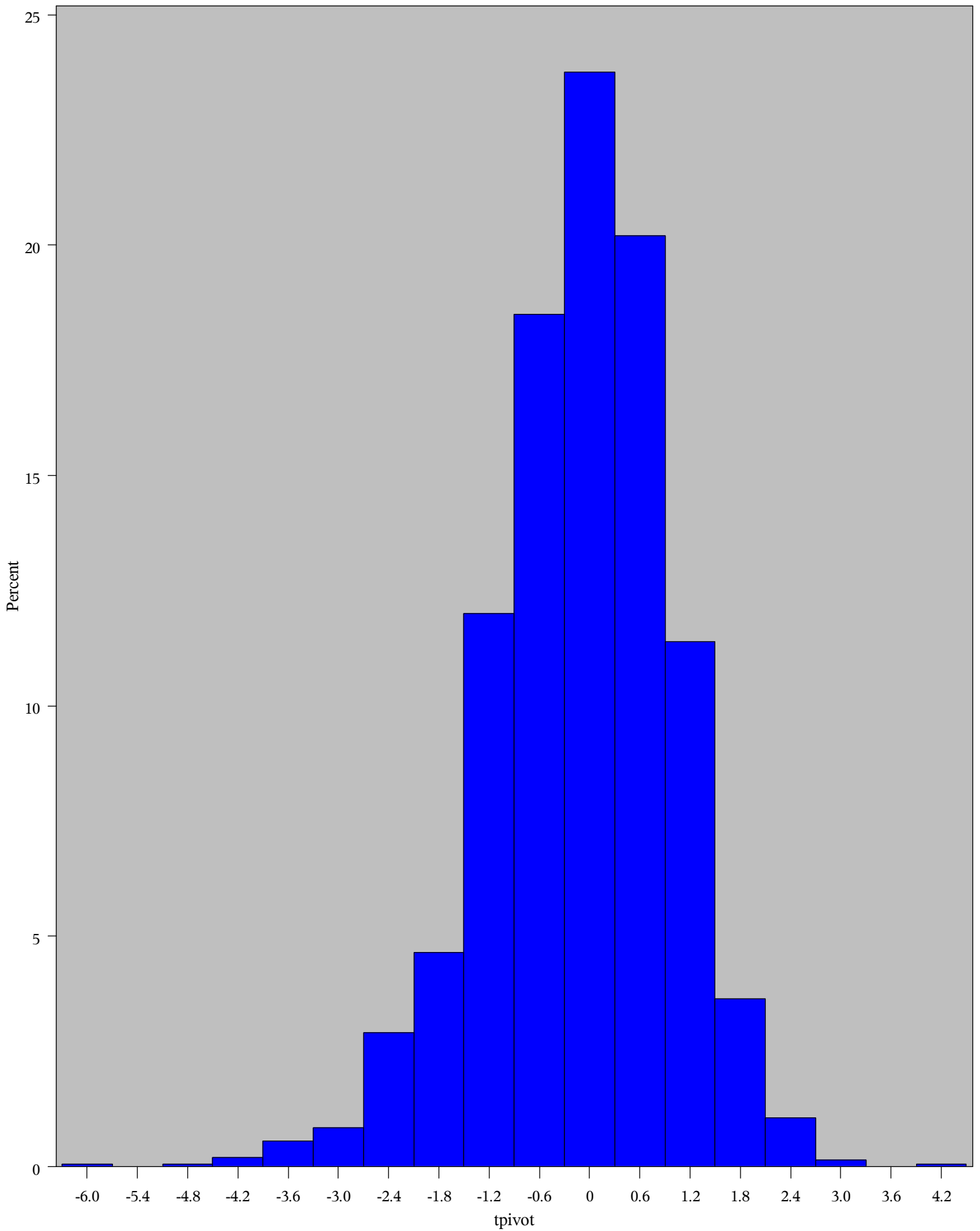
<b>y</b>	<b>obs</b>	<b>bootid</b>
7	1	1
11	2	2
15	3	3
16	4	4
20	5	5
22	6	6
24	7	7
25	8	8
29	9	9
33	10	10
34	11	11
37	12	12
41	13	13
42	14	14
49	15	15
57	16	16
66	17	17
71	18	18
84	19	19
90	20	20

***The MEANS Procedure***

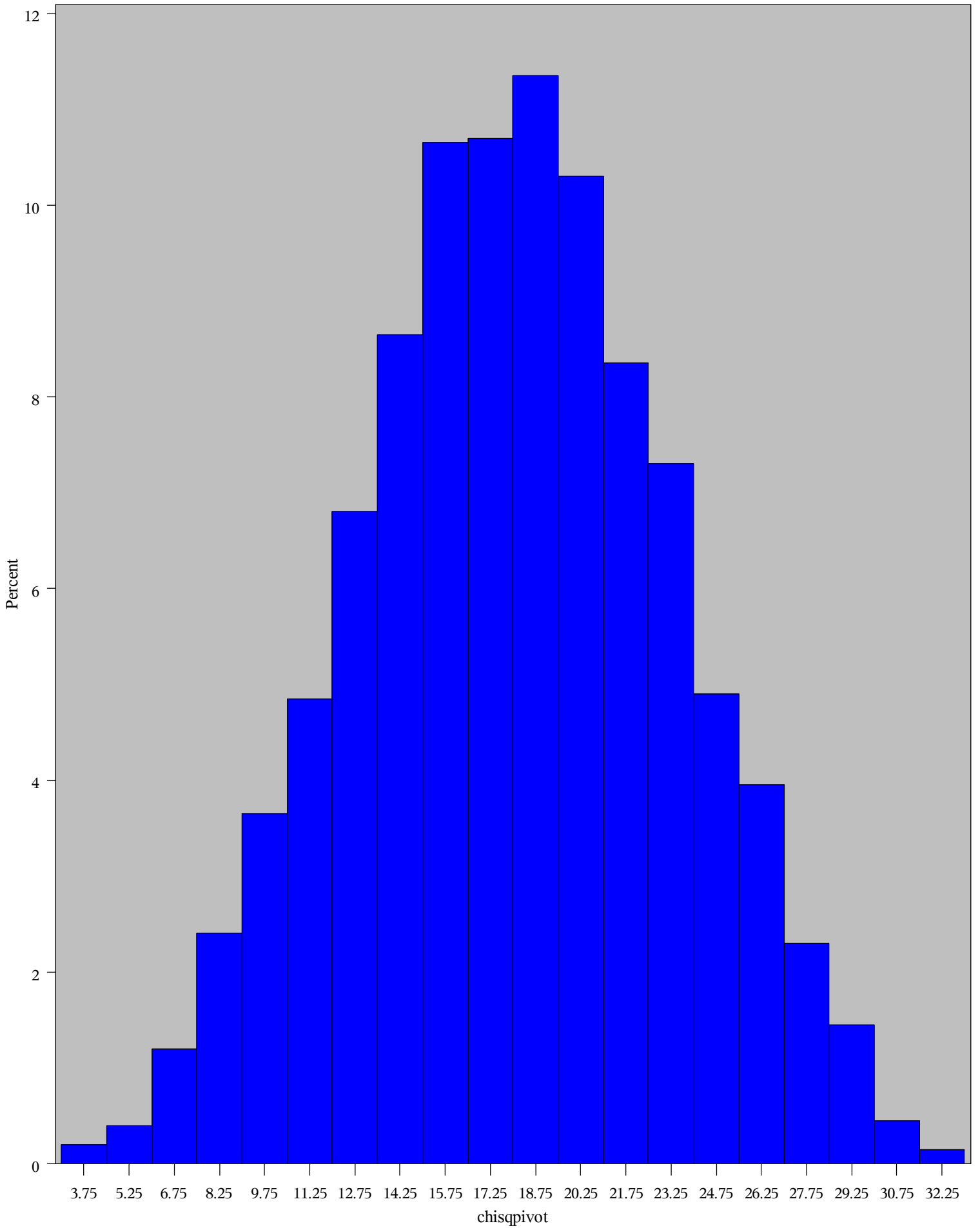
<b>Variable</b>	<b>N</b>	<b>Mean</b>	<b>Std Dev</b>
y	20	38.6500000	24.0203313
obs	20	10.5000000	5.9160798
bootid	20	10.5000000	5.9160798

Obs	tp2_5	tp5	tp95	tp97_5	chisqp2_5	chisqp5	chisqp95	chisqp97_5
1	-2.49447	-2.00843	1.49371	1.74894	8.07079	9.46797	26.6576	28.1468

# Bootstrap pivot sampling distributions



# Bootstrap pivot sampling distributions



*Bootstrap pivot sampling distributions*

Obs	lower95cimu	upper95cimu	lower95cisig2	upper95cisig2	lower95cisig	upper95cisig
1	29.2642	52.0367	388.818	1356.00	19.7185	36.8239